

From: [Moore, Gary](#)
To: [Warr \(Kettler\), Kristie](#)
Subject: Re: WESTON CES Waste Samples
Date: Saturday, September 27, 2014 8:45:22 AM

You may have to educate me on the analytical procedures and the available clean up steps. I a summer they are doing TCLP, RCI, and general chemistry stuff first including TOC and TSS.

Does the lab have any recommendations?

Gary

Sent from my BlackBerry 10 smartphone.

From: Warr (Kettler), Kristie
Sent: Saturday, September 27, 2014 7:54 AM
To: Moore, Gary
Cc: Cobb, Derrick
Subject: Fwd: WESTON CES Waste Samples

Gary,

We have asked the lab for daily updates on CES samples. I received this information yesterday. This is why the lab has to run dilutions on the samples.

After a couple emails from them, this set of samples (which we hoped would be 'easier') is not much different from the first set of samples we sent in a couple weeks ago. Unfortunately, these are just really nasty samples. We are going to have dilutions again. I suspect that 5 day TATs for the totals analyses are going to be best case scenario. Based on their emails, I would expect the same issues with any of our routine laboratories in the Houston area.

Please let me know if you have any questions.

Kristie

Begin forwarded message:

From: Sylvia Garza <SylviaG@accutest.com>
Date: September 26, 2014, 11:25:43 AM CDT
To: "Warr (Kettler), Kristie" <K.Warr@WestonSolutions.com>
Cc: "Cobb, Derrick" <Derrick.Cobb@WestonSolutions.com>, Richard Rodriguez <richardr@accutest.com>, Joe Espinosa <joe@accutest.com>, John Watson <johnw@accutest.com>
Subject: RE: WESTON CES Waste Samples

Hello,

This is the update I just received from the Organics Mgr. regarding the first set of 8270 samples:

We ran the sludge and water samples from the first set that came in. For the sludge, we started with a dilution at X4 (this has elevated reporting limits, because we used 3 grams of sample instead of 30, and a final volume of 5 ml was achieved instead of 1 ml. This sample, at its dilution, caused massive carry-over contamination. Now the DFTPP tune will not pass. DDT is 100% degraded, and the benzidine peak completely disappeared.

We'll proceed with caution for the remaining samples - 1 instrument will be down and require maintenance.

Thank you,

Sylvia A. Garza
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THANK YOU !

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<https://www.surveymonkey.com/s/Accutest>

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